IN THE CLAIMS:

- 1. (currently amended) A multifunction instrument (10) instrument for measuring biochemical and medical samples, which are preferably placed into the wells (13) wells of the sample plates (12) sample plates and measured by a detector (20) detector, the instrument having means for moving the detector into two different positions for using at least two different light paths (24, 30) for measuring the samples, characterized in that the multifunction instrument (10) instrument is provided with a device (14) device for moving the detector (20) detector into the following two different positions for two different light paths (24, 30):
- in the first position for measuring radioactive labels by liquid scintillation counting the detector (20) is placed close to the sample or sample well (13) well for receiving signals via the first light path (24) path without any light conducting components between the detector and the sample,
- and in the second position for non-radioactive measuring, such as fluorescence measuring the detector (20) detector is arranged to receive emitted light from the sample via the second light path (30) path, where is at least one optical component, such as a lens, mirror of a glass fiber between the detector and the sample.

- 2. (currently amended) A multifunction instrument (10) The multifunction instrument as claimed in claim 1, characterized in that the multifunction instrument (10) instrument is provided with a rotating device (14) device for rotating the detector (20) detector in two different positions for the said two different light paths (24, 30).
- 3. (currently amended) A multifunction instrument (10) The multifunction instrument as claimed in claim 1 or 2 claim 1, characterized in that in the first position of the detector (20) detector the first light path (24) path is provided for liquid scintillation counting and/or luminescence counting, counting.
- 4. (currently amended) A multifunction instrument (10) The multifunction instrument as claimed in claim 1, 2 or 3 claim 1, characterized in that in the second position of the detector (20) detector the multifunction instrument (10) instrument has a light source (40) source provided for excitation light with the second light path (30) path for fluorescence measuring.
 - 5. (currently amended) A multifunction instrument (10) The

multifunction instrument as claimed in any of claims 1-4 claim 1, characterized in that the multifunction instrument (10) instrument is provided with an absorbance detector (50) detector to be used with the said light source (40) light source.

- 6. (currently amended) A multifunction instrument (10) The multifunction instrument as claimed in any of claims 1-5 claim 1, characterized in that
- the $\frac{\text{detector}}{(20)}$ $\frac{\text{detector}}{\text{detector}}$ is provided with slide $\frac{(26, 27)}{(27)}$ and guide $\frac{(22, 23)}{(27)}$ elements for turning the detector into the said two positions,
- the rotating device (14) device is provided to turn the detector (20) detector into the first position or the vertical position for liquid scintillation measuring and/or luminescence counting above the sample plate (12) plate,
- and the rotating device (14) device is provided to turn the detector (20) detector into the second position or the horizontal position for fluorescence measuring via the second light path.
- 7. (currently amended) A-multifunction instrument (10) The multifunction instrument as claimed in any of claims 1-6 claim 1, characterized in that the vertical first position of the detector

 $\frac{(20)}{\text{detector}}$ the detector is used for liquid scintillation counting and placed above the sample $\frac{\text{well (13)}}{\text{well}}$ without any intermediate components.

- 8. (currently amended) A multifunction instrument (10) The multifunction instrument as claimed in any of claims 1-6 claim 1, characterized in that in the vertical first position a cover plate (24) plate provided with an aperture is placed between the detector (20) and the sample well (13) well for guiding the light from the sample through the aperture to the detector, detector.
- 9. (currently amended) A multifunction instrument (10) The multifunction instrument as claimed in claim 8, characterized in that
- the cover plate (24) <u>plate</u> is a slide element provided with at least two apertures of different size diameter,
- and the slide element (24) element can be moved in horizontal direction for placing any of the apertures above the sample well (13) well to be measured.
- 10. (currently amended) A multifunction instrument (10) The multifunction instrument as claimed in claims 8 or 9 claim 8,

characterized in that at least one aperture in the $\frac{\text{slide }(24)}{\text{slide}}$ element is funnel shaped so that the aperture end of smaller diameter facing the sample $\frac{\text{well }(13)}{\text{well}}$ substantially fits the size of the diameter of the sample well.

11. (new) The multifunction instrument as claimed in claim 2, characterized in that in the first position of the detector the first light path is provided for liquid scintillation counting and/or luminescence counting.